

ABSTRACT OF THE DISCLOSURE

A backbone correction apparatus includes a base plate, a rolling body support unit, and a support frame. The rolling body support unit is rollably connected to the surface of the base plate to accommodate a user lying with his back on the rolling body support unit. The rolling body support unit includes: an upper body unit having a plurality of head and backbone supporting members connected to each other by an elastic member and having a plurality of wheels contacting the base plate, the upper body unit capable of receiving the head and the back of the user; and a lower body unit capable of receiving the hip and the legs and having a plurality of wheels contacting the base plate. Each part in the upper body unit and the lower body unit is movable a top and bottom direction, in a lateral direction, in a slanted direction, in an arcuate direction, and in the up and down directions with respect to the laid user. A support frame rigidly supports the base plate.